

ABSTRACT OF THE DISCLOSURE

A vehicle overall interactive managing method is disclosed. Uplink information transmitted by way of an artificial satellite to a center includes emergency information and periodic information. Downlink information transmitted from the center via the artificial satellite to each vehicle includes audio and image. There is provided at a ground station a movable body overall information management system that is provided with databases storing various types of data and an analysis system. Mandatory automobile inspection information, user information, traffic and road information, safety information, and other types of information are distributed to each of information requiring organizations through this system.